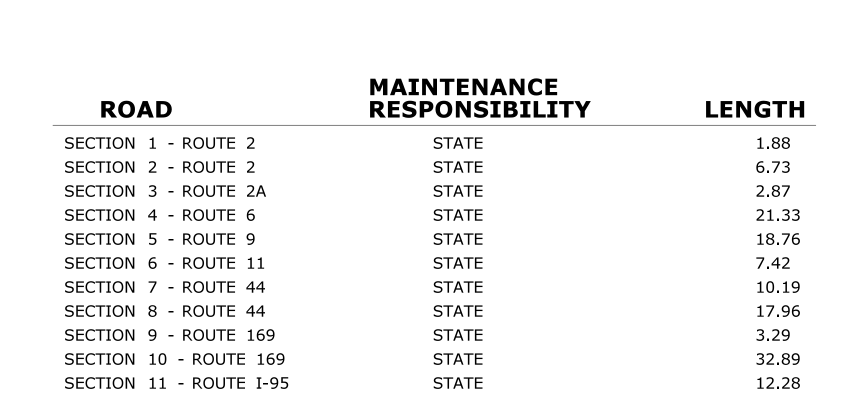


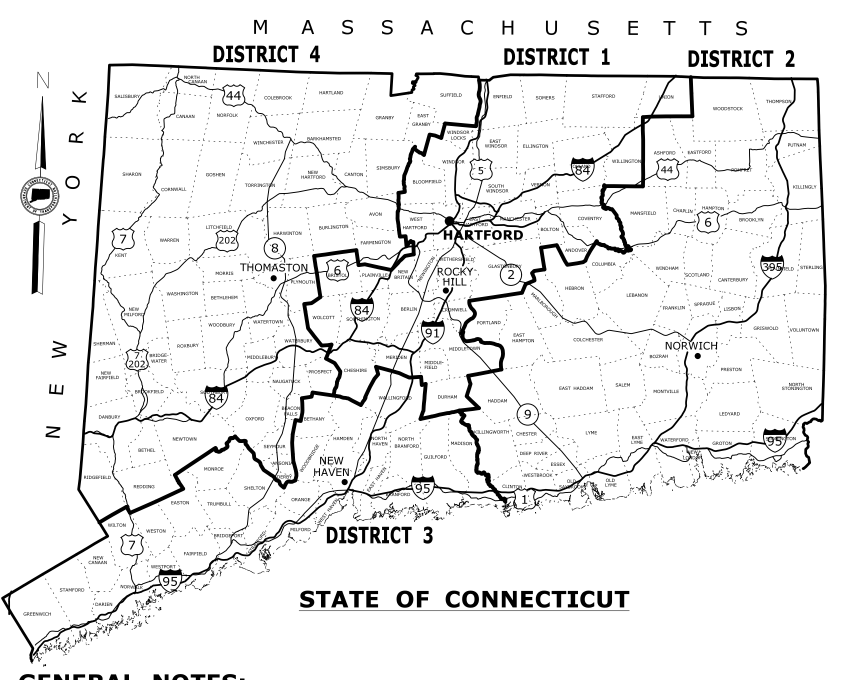
## CONNECTICUT DEPARTMENT OF TRANSPORTATION



## EPOXY RESIN PAVEMENT MARKING INSTALLATION ON VARIOUS ROUTES IN DISTRICT 2

Town(s)/City of **VARIOUS** 





## **GENERAL NOTES:**

- 1. CONSTRUCTION SPECIFICATIONS: Connecticut Department of Transportation, Standard Specifications for Roads, Bridges and Incidental Construction, Form 816, dated 2004; Supplemental Specifications, dated July 2014; and Special Provisions
- 2. 400 FOOT GRID BASED ON CONNECTICUT COORDINATE SYSTEM SYSTEM N.A.D. 1927 N.A.D. 1983
- 3. VERTICAL DATUM BASED ON NGVD OF 1929 NAVD 1988

## **DISCLAIMER**

IT IS THE RESPONSIBILITY OF EACH BIDDER AND ALL OTHER INTERESTED PARTIES TO OBTAIN ALL BIDDING RELATED INFORMATION AND DOCUMENTS FROM OFFICAL SOURCES WITHIN THE DEPARTMENT.

PERSONS AND/OR ENTITIES WHICH REPRODUCE AND/OR MAKE SUCH INFORMATION AVAILABLE BY ANY MEANS ARE NOT AUTHORIZED BY THE DEPARTMENT TO DO SO AND MAY BE LIABLE FOR CLAIMS RESULTING FROM THE DISSEMINATION OF UNOFFICAL, INCOMPLETE AND/OR INACCURATE INFORMATION.

	LIST OF SUBSETS	
SUBSET NO.	SUBSET TITLE	*SUBSET SHEET COUNT
01	GENERAL	2
02	REVISIONS	1
	TRAFFIC STANDARD SHEETS	7
	HIGHWAY STANDARD SHEETS	5

\*THE INITIAL SUBSET

HIGHWAY STANDARD SHEETS	5	SHEET COUNT DOES  NOT INCLUDE ADDENDUMS  AND CHANGE ORDERS					
			LIST OF DRAWINGS SUBSET 01 - GENERAL				
			DRAWING TITLE	DRAWING NO.	North Arr		
			TITLE SHEET	G-1	Edge Of F		
			DETAILED ESTIMATE SHEET	G-2	Concrete		
					Dirt Road B.C.L.C.		
					Granite C		
					Guide Ra		
					Concrete		
					Bit. Walk		
					Conc. Side		
					Railroad -		

	STANDARD C	CONVENTIONS	
rrow W/No. Coor.	Grid Arrow	Chain Link Fence  Rustic Fence	Riprap & Hedge Row XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Road	Limit Of Marsh	Pipe Fence	Shrub 🌞 🔥
e Pavement	Stone Wall	0 0 0 0	Evergreen Tree
	Ledge Outcrop	Board Fence	Deciduous Tree()
	$\equiv \dot{\mathbf{m}} \equiv \mathbf{m} \equiv \mathbf{m} \equiv \mathbf{m}$	Water Edge	Retaining Wall
Curb	Inland Wetland Limits	Stream	Highway Line
ail	STATE LINE	Ditch	Street Line
e Median Barrier	Power Line Swamp	TOWN LINE	Property Line
dewalk	Building		Easement Line

Transmission Tower

EEN PERS	SONALLY CHECK	ED BY THE UN	DERSIGNED.				
UBMITTED	BY: TRANSPOR	RTATION PRINC	IPAL ENGIN	EER - MARK	F. MAKUCH P.	E.	
PPROVAL	RECOMMENDED	BY: MANAGER	OF TRAFFIC	: ENGINEERIN	IG - CHARLES	S. HARLOW	P.E.

Plans For **EPOXY RESIN PAVEMENT** MARKING INSTALLATION ON VARIOUS ROUTES IN DISTRICT 2

> Town(s)/City VARIOUS

E PROJECT NO.

**172-433** 

DRAWING NO. G-1 SHEET NO. 01.01

PROJECT 172-433	TRAFFIC ITEMS  TRAFFI	GROOVE 9" WIDE  GROOVE 13" WIDE  GROOVE 13" WIDE  CONSTRUCTION FIELD OFFICE FURNISHINGS AND EQUIPMENT  O4063	TRAFFICPERSON  (UNIFORMED FLAGGER)  (UNIFORMED FLAGGER)  (ODA)  (	42" TRAFFIC CONE 098/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	4" YELLOW - EPOXY RESIN PAVEMENT MARKINGS  6" WHITE - EPOXY RESIN PAVEMENT MARKINGS	8" WHITE - EPOXY PAVEMENT MARKIN EPOXY RESIN PAVEMENT MARKIN SYMBOLS & LEGEN 12" WHITE - EPOXY PAVEMENT MARKIN 8" YELLOW - EPOX PAVEMENT MARKIN	S REMOVAL OF PAVEMENT MARKINGS	SYSTEM TYPE				
TOTAL	810,000 40,000 17,00	000 3,000 6	200 L.S. L.S. L	.S. 200 1,560,000	1,480,000 128,00	51,000 32,000 3000 600	19,000 400 1,20					
	THE INFORMATION, INCLUI QUANTITIES OF WORK, SH SHEETS IS BASED ON LII INVESTIGATIONS BY THE IN NO WAY WARRANTED THE CONDITIONS OF ACTI OF WORK WHICH WILL BE		SIGNER/DRAFTER: YSS			F CONNECTICUT	SIGNATU BLOCK:	RE/	PROJECT TITLE:	RESIN PAVEMENT	TOWN: VARIOUS	PROJECT NO. 172-433